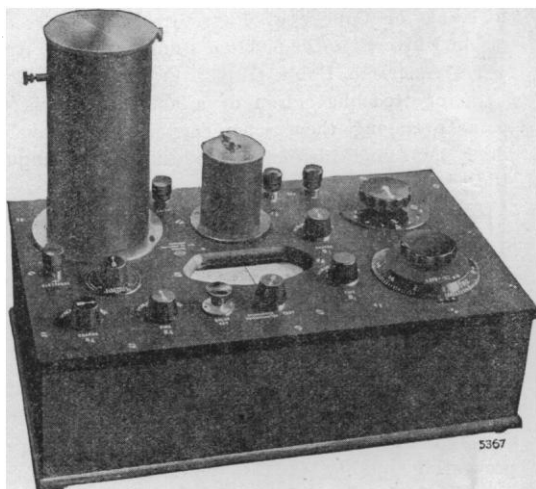


Cambridge pH Meter

Electrometer Tube Pattern



36x22x30 CM.

Send for list Supplement 108

THE value of the glass electrode as a means of measuring pH has been known and appreciated for some time. Its advantages include freedom from poisoning and that it is not affected by powerful oxidizing and reducing agents. These advantages, however, have been somewhat offset by the practical difficulties of measurement.

The Cambridge Electrometer Tube pH Meter illustrated, provides a direct reading instrument calibrated in pH units which requires no technical knowledge, no calculations or reference tables and is as simple to operate as an ordinary Potentiometer. The instrument may also be used with any electrode system over a wide range in temperature, and has a range of 14 pH units with readings possible to .01 pH.

CAMBRIDGE
INSTRUMENT CO. INC.

Pioneer Manufacturers of Precision Instruments
3732 Grand Central Terminal, New York

LIVING CULTURES

AMOEBA PROTEUS
PARAMECIUM MICROMULTINUCLEATUM
EUGLENA SPIROGYRA

STENTOR
VORTICELLA
SPIROSTOMUM AMBIGUUM

Class of 50, \$2.00

Class of 12, \$1.25

HYDRA FUSCA Class of 50, \$2.50
 Class of 25, \$1.50

PLANARIA One dozen, \$1.00
 One hundred, \$7.50

SLIDE PREPARATIONS
BOTANY AND ZOOLOGY

PRESERVED SPECIMENS
BOTANY AND ZOOLOGY

The quality of our material is attested to by many educational institutions.

Prompt Service

THE PENNSYLVANIA BIOLOGICAL SUPPLY HOUSE
412 HOWARD AVENUE ALTOONA, PENNSYLVANIA